

Fujii T., & S. Isikawa, Bot. Mag. Tokyo **74**: 414-418 (1961). 4) 石川茂雄・下河原五郎, Jour. Jap. For. Soc. **36**: 318-323 (1954). 5) Isikawa S., & Y. Yokohama, Bot. Mag. Tokyo **75**: 123-132 (1962). 6) Isikawa, S., Jap. Journ. Bot. **18**: 105-132 (1962).

Résumé

The seeds of most wild plants are considered to be light germinaters, and recently the analysis of germination on light germinaters has been greatly extended. In the present paper the authors intend to clarify the condition of light for the germination of the wild plants. They expect that this attempt will be interested for the ecologists, genetists and taxonomists. In this paper, the light conditions are clarified on 25 kinds of "simple" light germinaters which can germinate by irradiation alone (not so called "complicated" light germinaters which are induced germination only by a combined effect of stratification, thermoperiodism and irradiation). The word "light condition" referred to exposure period necessary for the germination and imbibition period sensitive to light. The results obtained are shown in the Tab. 5.

正 誤 (Errata)

頁 (Page)	行 (Line)	誤 (For)	正 (Read)				
80	Table 2 (32)	{-red {F. {+red {F.	{- { {+red {F.	151	1	外孢子囊	小孢子囊
				151	10	軸状	軸上
				151	28	散存	散在
88	7	exaemple	example	152	13	Aadrews	Andrews
106	12	鳥嶼型	鳥嶼型	152	25	Chare	Chase
111	34	二階堂重楼	二階重楼	172	11	<i>tricomanes trichomanes</i>	
125	31	倍夫郡	信夫郡	192	7	小林義雄	小林義雄
130	3	<i>Leptotherix</i>	<i>Leptothrix</i>	194	17	Geratopteridea	
134	7	<i>Cyanidinm</i>	<i>Cyanidium</i>			Geratopterideae	
135	25	雑勝郡	雄勝郡	206	13	Cayx	Calyx
135	29	<i>Plectacola</i>	<i>Plectocolea</i>	219	24	mutabills	mutabilis
135	29	<i>Plectocoloa</i>	<i>Plectocolea</i>	229	26	annd	and
136	34	<i>Plectocola</i>	<i>Plectocolea</i>	239	32	tha	the
137	14	alga	algae	242	3	<i>Minuararia</i>	<i>Minuartia</i>
137	23	<i>Drapanocladus</i>		248	foot note	<i>amia</i>	<i>Zamia</i>
		<i>Drepanocladus</i>		270	23	ididem	ibidem
147	5	var <i>filisoides</i>		295	19~20	aeciosporous	
		var. <i>filicoides</i>				aeciosporous stage	
148	26	網	綱	299	15~16	球形单胞	球形单細胞
149	2	被子植物の一つ		299	32	Katutot	Katutoto
		裸子植物の一つ		351	title	naw	new